## Meganova Ringlight

## Benefits:

- Onboard flash controller
- Designed for the integration into Orca/Shark enclosures with 3" window
- Flashing with up to 570% nominal current possible
- Excellent heat dissipation
- Colors: R, G, B, IR, white
- Radiation angles: 14°, 23°, 36°, 76°
- Trigger in-/output
- LED protection due to emergency shut down
- Temperature monitoring possible
- Easy programming due to intuitive application surface



Operating voltage	24VDC (+-10%)
Max. Power @permanent operation	12W
Nominal LED Current	350m@100% amplitude
Amplituide Range	50 - 200% (continuous) 50 - 570% (flash)
Trigger Voltage	5-24VDC
Trigger Input Current	10mA
Programming Interface	rs232@9600Baud (TTL level)

Pulse Width	50μs - 650ms
	10μs steps
Max. Pulse Frquency	1000Hz
Max. Pulse Delay	10μs
Max. Jitter Delay	2μs
Dimensions (d x l)	84.8 x 31mm
Inner Diameter	36mm
Weight	Approx. 150g

Color	Wave Length	Light Current	Light Efficiency	LED Type
Red	623nm	600mW	59%	OSLON SSL80 LR CQ7P
Green	528nm	90lm	87lm/W	OSLON SSL80 LT CQ7P
Blue	470nm	28lm	25lm/W	OSLON SSL80 LB CQ7P
IR	850nm	770mW@1.65W	n/a	SFH 4715A
White 1	4000K	104lm	104lm/W	OSLON GW CS8PM1.CM-
				KULQ-XX55-1-350-R18







**Order Number** 

36.450.014 36.450.023

36.450.036

36.450.076



Meganova User Interface



Thanks to a housing adapter, the Meganova can also be used in the Salamander enclosure

**Radiation Angle** 

14°

23°

36° 76°

## Order Numbers:

LED Color	Radiation Angle	Order Number
	14°	36.634.014
D-4	23°	36.634.023
Red	36°	36.634.036
	76°	36.634.076
	14°	36.521.014
C	23°	36.521.023
Green	36°	36.521.036
	76°	36.521.076
	14°	36.465.014
Div.	23°	36.465.023
Blue	36°	36.465.036
	76°	36.465.076

		70	30.430.070
	- IR	14°	36.860.014
		23°	36.860.023
		36°	36.860.036
		76°	36.860.076
			6 1 11 1
	Cables		Order Number
	5m Power/Trigger, angled connector		36.200.010
	5m Programming, angled connector		36.200.020
	5m Power/Trigger, shielded, straight		36.200.031
	5m Programming, straight connector		36.200.040
er			

LED Color

White 1

Product	Image	Order Number
Diffuser Ring for Meganova - Low diffuse, 82% transm.		36.300.001
Diffuser Ring for Meganova - High diffuse, 45% transm.	0	36.300.002
Meganova Polarizing Ring 42% transmission	0	36.350.001
Polarizing Disk for Camera 42% transmission		36.350.002



ring/disk against each other. ring.



You can eliminate reflections Comparison with and without by twisting the polarizing twisted polarizing disk and